## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

Claims 1-10 (Cancelled)

- 11. (Currently amended) A method for dynamically generating an object a run time class in a computer system, comprising:
  - creating a global generic class having a first member being related to at least one attribute and a second member being related to at least one method, wherein at least one member is an instance of a generic class, the generic class having at least a name as an attribute, and
  - instantiating the global generic class to generate said object class deriving said run time class from said global generic class.
- 12. (Previously Presented) A method according to claim 11, wherein the first member is an attribute of the global generic class, said first member being an instance of a generic attribute class.

- 13. (Previously Presented) A method according to claim 11, wherein the second member is a method of the global generic class, said second member being an instance of a generic method class.
- 14. (Previously Presented) A method according to claim 12, wherein the second member is a method of the global generic class, said second member being an instance of a generic method class.
- 15. (Previously Presented) A method according to claim 13, wherein the method of the global generic class is defined by at least one parameter derived from an instance of a generic parameter class.
- 16. (Previously Presented) A method according to claim 14, wherein the method of the global generic class is defined by at least one parameter derived from an instance of a generic parameter class.
- 17. (Previously Presented) A method according to claim 11, further comprising automatically generating the global generic class and the generic class by means of a tool having respective dialog boxes for defining attributes of these classes, including the name attribute of the generic class.
- 18. (Previously Presented) A method according to claim 11, wherein the method is implemented in a command interface of the computer system.

- 19. (Currently amended): A method according to claim 18, wherein the global generic class and the generic class is created by a designer who is a computer expert, and a user who may not be a computer expert uses the command interface to instantiate the global generic class created by the designer to generate said object run time class.
- 20. (Previously Presented) A method according to claim 12, further comprising automatically generating the global generic class and the generic class by means of a tool having respective dialog boxes for defining attributes of these classes, including the name attribute of the generic class.
- 21. (Previously Presented) A method according to claim 13, further comprising automatically generating the global generic class and the generic class by means of a tool having respective dialog boxes for defining attributes of these classes, including the name attribute of the method class.
- 22. (Previously Presented) A method according to claim 14, further comprising automatically generating the global generic class and the generic class by means of a tool having respective dialog boxes for defining attributes of these classes, including the name attribute of the generic attribute class and the name attribute of the generic method class.
- 23. (Previously Presented) A method according to claim 15, further comprising automatically generating the global generic class and the generic class by means of a tool having respective dialog boxes for defining attributes of these classes, including the at least one parameter derived from an instance of the generic parameter class.

- 24. (Previously Presented) A method according to claim 16, further comprising automatically generating the global generic class and the generic class by means of a tool having respective dialog boxes for defining attributes of these classes, including the at least one parameter derived from an instance of the generic parameter class.
- 25. (Previously Presented) A method according to claim 12, wherein the method is implemented in a command interface of the computer system.
- 26. (Previously Presented) A method according to claim 13, wherein the method is implemented in a command interface of the computer system.
- 27. (Previously Presented) A method according to claim 14, wherein the method is implemented in a command interface of the computer system.
- 28. (Previously Presented) A method according to claim 15, wherein the method is implemented in a command interface of the computer system.
- 29. (Previously Presented) A method according to claim 16, wherein the method is implemented in a command interface of the computer system.
- 30. (Previously Presented) A method according to claim 17 wherein the method is implemented in a command interface of the computer system.

- 31. (Currently amended) A computer system for implementing a method for dynamically generating an object a run time class comprising means for creating a global generic class having a first member being related to at least one attribute and a second member being related to at least one method, wherein at least one member is an instance of a generic class, the generic class having at least a name as an attribute, and means for instantiating the global generic class to generate said object class deriving said run time class from said global generic class.
- 32. (Previously presented) A system according to claim 31 further comprising a command interface, within which the method is implemented.
- 33. (Previously presented) A system according to claim 31, wherein the command interface includes a design module within which a designer who is a computer expert creates the global generic class and the generic class and a command interface within which a user who may not be a computer expert generates the object class from the global generic class created by the designer in the design module.